

Weekly Report

梅鸿辉

July 7, 2019

1. RSATree

已提交修改，等待结果中（明天早上）

2. LADV

修改论文，目前改写完了前面3节；user study做了一部分，预计周二能完成；初步考虑15号之前提交

3. MOOC

修改错误和添加弹题。

4. 本周总结

工作日平均每天工作约8小时，周末约6小时，共约46小时。

Papaer Reading

4.1 Visual Design

用来写Introduction

[1] M. Sedlmair, M. Meyer, and T. Munzner, “Design study methodology: Reflections from the trenches and the stacks,” *IEEE Trans. Vis. Comput. Graph.*, vol. 18, no. 12, pp. 2431–2440, 2012.

[2] J. C. Roberts, C. Headleand, and P. D. Ritsos, “Sketching Designs Using the Five Design-Sheet Methodology,” *IEEE Trans. Vis. Comput. Graph.*, vol. 22, no. 1, pp. 419–428, 2016.

[3] T. Isenberg, P. Isenberg, J. Chen, M. Sedlmair, and T. Moller, “A systematic review on the practice of evaluating visualization,” *IEEE Trans. Vis. Comput. Graph.*, vol. 19, no. 12, pp. 2818–2827, 2013.

[4] “Visualization Analysis and Design.pdf.” .

[5] J. C. Roberts, C. Headleand, and P. D. Ritsos, “Sketching Designs Using the Five Design-Sheet Methodology,” *IEEE Trans. Vis. Comput. Graph.*, vol. 22, no. 1, pp. 419–428, 2016.

4.2 ML for Visualization Generation

CHI'19的两篇

[1] K. Hu, S. Li, and T. Kraska, “VizML : A Machine Learning Approach to Visualization Recommendation,” pp. 1–12, 2019.

[2] K. Hu et al., “VizNet: Towards A Large-Scale Visualization Learning and Benchmarking Repository,” no. May, pp. 1–12, 2019.

计划-短期

TASK	DESCRIPTION	SCHEDULE
毕业论文	绪论	
阿里 - proposal		

计划-中期

TASK	DESCRIPTION	SCHEDULE
DataV合作	如果可以的话试试投CHI	

计划-长期

TASK	DESCRIPTION	SCHEDULE
毕业论文		

Works Progresses

TASK	PROGRESS	TODO	ISSUES	DATE
MOOC	1/4			